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MODELE MATHEMATIQUE DE LA
POLLUTION EN MER DU NORD.

TECHNICAL REPORT.

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DETERMINATION DES PHOSPHATES ET DE LA SILICE
(Croisière JONSDAP - Sept.-Oct. 1973)

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CROISIERE JONSDAP - SEPTEMBRE-OCTOBRE 1973.

DETERMINATION DES PHOSPHATES

Concentrations en phosphates mesurées sans hydrolyse -Echantillons non filtrés et non dialysés.

Identification	Concentration PO_4^{\equiv} ($\mu\text{gr P/l}$)
M04.100973.1745.02	59.8
M05.240973.1400.02	110.2
M54.240973.1620.02	144.2
M06.240973.1815.02	122.8
M1347.250973.0740.02	91.3
M1345.250973.0925.02	99.5
M1343.250973.1115.02	111.4
M1341.250973.1255.02	71.1
M1450.250973.1440.02	95.1
M1452.250973.1625.02	98.2
M1454.250973.1810.02	93.8
M1456.260973.0710.02	80.6
M14.260973.0910.02	59.1
M13.260973.1150.02	55.4
M60.260973.1325.02	59.8
M12.260973.1445.02	71.1
M59.260973.1630.02	90.0
M11.260973.1805.02	99.5
M2689.270973.0740.02	110.8
M1691.270973.0910.02	88.1
M1097.021073.0920.02	105.8
M1099.021073.1105.02	80.6
M1101.021073.1235.02	68.0
M01.021073.1435.02	74.3
M02.021073.1655.02	56.0
M55.041073.1130.02	91.3
M07.041073.1300.02	91.9
M08.041073.1530.02	60.4
M23.051073.0750.02	47.2
M70.051073.0915.02	49.1
M22.051073.1050.02	52.8
M69.051073.1230.02	59.1
M21.051073.1400.02	78.0
M68.051073.1515.02	99.5
M1989.051073.1730.02	120.9
M1693.061073.0700.02	69.2
M1695.061073.0845.02	57.9

DETERMINATION DE LA SILICE.

Echantillons non filtrés et non dialysés.

Identification	Concentration SiO_2 (mg SiO_2 /l)
M04.100973.1745.02	0,97
M05.240973.1400.02	1,33
M54.240973.1620.02	2,07
M06.240973.1815.02	1,83
M1347.250973.0740.02	1,04
M1345.250973.0925.02	1,48
M1343.250973.1115.02	1,40
M1341.250973.1255.02	2,03
M1450.250973.1440.02	----
M1452.250973.1625.02	1,17
M1454.250973.1810.02	0,93
M1456.260973.0710.02	0,75
M14.260973.0910.02	0,47
M13.260973.1150.02	0,43
M60.260973.1325.02	0,92
M12.260973.1445.02	0,61
M59.260973.1630.02	1,59
M11.260973.1805.02	1,01
M2689.270973.0740.02	0,89
M1691.270973.0910.02	0,72
M1097.021073.0920.02	1,51
M1099.021073.1105.02	0,91
M1101.021073.1235.02	1,23
M01.021073.1435.02	0,77
M02.021073.1655.02	0,45
M55.041073.1130.02	1,40
M07.041073.1300.02	0,86
M06.041073.1530.02	0,67
M23.051073.0750.02	0,45
M70.051073.0815.02	0,65
N22.051073.1050.02	0,44
M69.051073.1230.02	0,51
M21.051073.1400.02	0,51
M68.051073.1515.02	0,61
M1989.051073.1730.02	1,40
M1693.061073.0700.02	0,59
M1695.061073.0845.02	0,55